

RESTRICTED

UNDERCARRIAGE - NOSE WHEEL DOORS

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
9784	D.208239 Std.323/66N	DOORS, NOSE WHEEL, ASSEMBLY Bolt, attachment of operating rod to rear nose wheel door	- 2	- S.95.B	C.	4
682	F.188114	Bolt, rear door attachment to keel member	2	S.94.B	C.	RE.1
8619	E.208293	Door, forward, group	1	-	A.	RE.1
685	Std.323/48	Bolt, attachment of door lock micro switch lever	2	S.95.B	C.	4
9787	Std.1988/110N	Bolt, attachment of operating lever to hinge	2	S.95.B or S.94.B	C.	RE.1
8445	Std.1639/1BX	Bolt, special, for attachment of door lock cover	6	S.95.B	C.	5
8444	Std.1639/9BX	Bolt, special, for attachment of micro switch	4	S.95.B	C.	5
26AQ/3765	Std.1639/1CX	Bolt, special, for attachment of spigot housing	4	S.96.B	C.	5
684	F.170586	Bolt, hinge	2	S.95.B	C.	RE.1
8504	F.218847	Bolt, lock attachment	4	S.95.B	C.	RE.1
8509	F.220194	Bolt, attachment	4	S.96.B	C.	RE.1
8967 #	A.207861	Bracket, door lock cover support, port ...	1	S.3	C.	RE.1
8968 #	A.207862	Bracket, door lock cover support, starboard	1	S.3	C.	RE.1
	B.221041	Cable, F35, group (See Cable Chart) ...	-	-		
9330	A.222787	Cover, door lock, port	1	S.510	C.	RE.1
9331	A.222788	Cover, door lock, starboard	1	S.510	C.	RE.1
6168	Hellermann 2553	Grommet	2	-	C.	-
8969 #	A.210748	Guide, for operating rod	2	-	C.	RE.1
691	B.188320	Hinge, port	1	Stamping	C.	RE.1
692	B.188321	Hinge, starboard	1	Stamping	C.	RE.1
8970 #	A.215909	Housing, for spigot, port	1	L.65.C	C.	RE.1
8971 #	A.215910	Housing, for spigot, starboard	1	L.65	C.	RE.1
8500	F.218878	Housing, spring, port	1	-	C.	RE.1
8501	F.218879	Housing, spring, starboard	1	-	C.	RE.1
8503	F.218761	Lever, at door lock	2	S.95.B	C.	
9549	B.222397	Lever, hinge, port, group	1	-	C.	RE.1
4488	Std.1718/1	Nut	1	-	C.	4
8420	F.217874	Pin	1	S.94	C.	RE.1
9550	B.222398	Lever, hinge, starboard, group	1	-	C.	RE.1
4488	Std.1718/1	Nut	1	-	C.	4
8420	F.217874	Pin	1	S.94	C.	RE.1
6622	F.210047	Lever, door lock micro switch, port, group	1	-	C.	RE.1
6623	F.208012	Bolt	1	S.95.B		
	F.210048	Lever, door lock micro switch, starboard, group	1	-	C.	RE.1
	F.208012	Bolt	1	S.95.B		
8455	B.219281	Lock, door, group	2	-	B.	RE.1
	Std.1231/48	Lug, locking	2	-		4
697	F.187678	Piece, filling, hinge, port	1	LFS.21	C.	RE.1
698	F.187679	Piece, filling, hinge, starboard	1	LFS.21	C.	RE.1
699	F.187671	Pin, attachment of door lock lever to operating rod	2	S.1	C.	RE.1
9428	F.276292	Pin, at door lock lever	4	DTD.239		
8499	B.218821	Rod, operating, door locks	2	-	C.	RE.1
4211	Std.1687/2	Saddle	1	DTD.610	C.	5
702	Std. 1208/75/24/10	Shim, washer, at attachment of hinge bolt	QR	Shim Steel	C.	RE.1
8502	F.218763	Slide, for spring in housing	2	BSS.369	C.	RE.1
6239	F.205562	Spring, at door lock	2	Sp. St.	C.	RE.1
6624	F.209950	Stop, door lock, micro switch lever ...	2	S.95.B	C.	RE.1

UNDERCARRIAGE - NOSE WHEEL DOORS

Hunter Two Seater

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R.	Plate No.		
					Class of Store			
		1	2	3	4	5		
5F/9454141	NY.18007A	Strapping	QR	-	C.			
5F/9138822	NY.3342	Stud	QR	-	C.			
5CW/5982	Pye	Switch, micro, type 401/S (Pre Mod.1279)...	2	-	B.			
5CW/12444	Dowty	Switch, micro (Mod.1279)	2	-	B.			
	1322Z.Mk.2							
3785	Std.1507/24/078	Tube, distance, hinge lever stop, $\frac{3}{8}$ " o/d. x 17 S.W.G. x 0.78" long (Make from 30B/557)	2	T.4	MR/C	RE.1		
4150	Std.915/C22	Washer	2	DTD.610	C.	4		
8620	E.208311	Door, rear, group	1	-	A.	RE.1		
703	F.183256	Block, hinge	2	-	C.	RE.1		
704	F.187373	Block, pivot, port	1	Casting	C.	RE.1		
705	F.187374	Block, pivot, starboard	1	Casting	C.	RE.1		
	A.224732	Bracket, reinforcing	1	-				
	B.224733	Bracket, reinforcing	1	-				
8972	F.208322	Panel, access, to hinge block attachment bolts	1	L.72	C.	RE.1		
	F.224734	Shim, at reinforcing bracket	6	L.72				
8973	F.211656	Pin, hinge, forward nose wheel door	1	S.94.B	C.	RE.1		
8974 #	A.208260	Rod, operating, rear nose wheel door group	2	-	B.	RE.1		
709	F.187818	Spring	1	DTD.239	C.	RE.1		
710	Std.	Shim, at attachment of rear door to keel member	QR	Shim Steel	C.	4		
	1208/62/20/5							

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

